

```

CombustAll - 11
X = X - 4
DigitOutNumericText.InputText = X
End If
End Sub
Private Sub InjectOffLed DataTrue()
InjectorPressLed.Caption = "Disabled" X = DigitOutNumericText.InputText X = X Or 4
DigitOutNumericText.InputText = X
End Sub
Private Sub InjectorOutPutLevel`RunBlock()
'Add your custom code here
End Sub
Private Sub InjectorPressLed RunBlock()
'Add your custom code here
End Sub
Private Sub InjectReadyLed_DataFalse()
InjectorPressLed.Caption = "In used"
End Sub
Private Sub InjectReadyLed_DataTrue()
InjectorPressLed.Caption = "Ready"
End Sub
Private Sub InjectReadyLed RunBlock()
'Add your custom code here
End Sub
Private Sub Lowcelled DataFalse()
CellPurgeLed.Caption = "Filling"
CellPurgeLed.Value = False 'turn off Cell Purge
End Sub
Private Sub Lowcelled DataTrue()
CellPurgeLed.Caption = "Empty"
End Sub
Private Sub Lowcelled RunBlock()
If StartStopFlag = 1 Then X = DigitOutNumericText.InputText If CellControlFlag = 1 Then
If Lowcelled.Value = False Then
X = X Or 2
DigitOutNumericText.InputText = X
CToggleSwitch2.Value = False 'Vaccum
CToggleSwitch1.Value = True 'Alt Sw
CellWaitFlag = 0
' CelldischargeWaitTimer.Enabled = True

```

```

CombustAll - 13
If S$ = "" Then
  Rs232RxData.Caption = fill
  DegFValue.Caption = fill
  GoTo Bypass
End If
Rs232RxData.Caption = Mid$(S$, 1, 12)
S$ = Mid$(S$, 6, 4)
X = Val(S$)
DegF = X * 9 / 5 + 32
DegFValue.Caption = "TEMP " & DegF & " ^F"
Rs232TempLevel.InputText = DegF
Else
  DegFValue.Caption = fill
  Rs232RxData.Caption = ""
  Rs232TempLevel.InputText = fill
End If
Bypass:
End Sub
Private Sub SelectRs232Temp^Click()
If Rs232Flag = 0 Then
  Rs232Flag = 1
  TempSelect.InputText = 2
  SelectRs232Temp.Caption = "Monitoring"
Else
  Rs232Flag = 0
  TempSelect.InputText = 1
  SelectRs232Temp.Caption = "Rs232Temp"
End If
End Sub
Private Sub SetupButton_Click()
If SetLimitsFlag = 0 Then
  SetLimitsFlag = 1
  SetupButton.Caption = "Adj Limits"
  CSlider9.Visible = True
  CSlider6.Visible = True
  CSlider7.Visible = True
  CSlider3.Visible = True
  CSlider1.Visible = True
  CSlider2.Visible = True
  CSlider5.Visible = True
  AdjHiLimit.Visible = True
  AdjLowSetLimit.Visible = True
  CombustAll.Height = 8250
  CombustAll.Width = 11835
  CToggleSwitch5.Visible = True
  CellTestingSw.Visible = True
  CToggleSwitch4.Visible = True
  CToggleSwitch5.Enabled = False
  CellTestingSw.Enabled = False

```

```
CToggleSwitch4.Enabled = False
Else
SetLimitsFlag = 0
SetupButton.Caption = "Set Limits"
CSlider9.Visible = False
CSlider6.Visible = False
CSlider7.Visible = False
CSlider3.Visible = False
CSlider1.Visible = False
CSlider2.Visible = False
CSlider5.Visible = False
AdjHiLimit.Visible = False
AdjLowSetLimit.Visible = False
```